							_												Sne	et I of
FORM PTO-14	149	U.S. DEPARTMENT OF COMMERCE										ATTY. DOCKET NO. SERIAL NO.								
PATENT AND TRADEMARK OFFICE												·				0/781,285				
INTORMATION DISCLOSURE ALIA 1 200STATEMENT BY APPLICANT												ADDI ICANIT								
	EIVI C C	UCIN Vera	l D I	AP.	r.	(an)	14 1			APPLICANT										
DATE Man FD: August 9 2005												Wei et al.								
PATE MAN ED: August 9, 2005												FILING DATE GRO				- /		,,		
TRADEMA	. Αι	ıgu:	St 7, 2	003						Fe	February 17, 2004 2661 26 17									
									U.S.	PAT	CEN.	T DOCUM	ŒN'	rs						
*EXAMINER	(AMINER DOCUMENT NUMBER DATE									NAME					GI AGG		SUB	FILING DATE		
OA	DOCUMENT NUMBER DATE										NAME				CLASS	CLASS		APPROPRIA'		
<u> 26</u>	6	2 0 5 1 2 9				03/20/2001			eves et al.			370	331							
A2																				
		•	•		U.S.	P	ATE	NT	APPL	ICA?	1011	V PUBLIC	ATI	ON DOCU	MEN	TS				
*EXAMINER INITIAL		PUBLICATION NUMBER										PUB. DATE NAME				s		SUB LASS		NG DATE IF ROPRIAT
00 1											_					022.00	92.50		72 TROTRETT	
1/2	B1	2	o	0 3	0	o	5	8	8 2 2	2 A	$_{1}\mid_{0}$	03/27/2003	Jou	ı		370	33	₅		
7		十	\top	\top		寸	\neg	十		\top	7									
	B2																			
								I	OREI	N P	'ATI	ENT DOC	UMI	ENTS						
EXAMINER INITIAL	Ref No		DOCUMENT NUMBER							DATE		COUNTI	RY		. NAME			CLA	ss	SUB
	<u> </u>	L,											l							CLASS
50	Ġ.		_		T.	Π.	T.	2 00	10.4.10	000	En						· ·	Т		
. 66	Ċ1	1	2	3 6	4	+	7 1	$+^{A}$	2 09/	09/04/20		EP		Alcon Laboratories, Inc.					\dashv	
SIA														LG ELEC	TRONICS					
14		١. ا	_		_	1.	. _	1.						X.		- 1200				
4/	C2	1	1 2 3 1 8 0 7			ĮA	A2 08/14/20			02 EP		INC.								
/ C3									}											
				ОТН	ER I	PR	IOR	AF	RT (Inc	ludin	ıg Aı	uthor, Title	, Da	te, Pertinen	t Pa	ge, Etc.)	·			
	D:	Г	Τ.,	,	T	۵.			(ID			c :								
αn	D1		Y	Young-Joo Song et al. "Rate-control Snoop: A Reliable Transport Protocol for Heterogeneous																
71			N	letwoi	ks w	vith	ı Wi	red	and W	ireles	ss Li	inks", IEEF	E Pro	ceedings 20	003.	Vol. 2. N	1arc	ch 16.	2003	. Pages
100		Ι.	Networks with Wired and Wireless Links", IEEE Proceedings 2003, Vol. 2, March 16, 2003, Pages																	
			1334 – 1338.																	
			1																	
	DC	Γ	1	CDD	CĠ	000	24:	((, .1		0.77		D. 1								
$\bigcirc \cap$	D2	3GPP2 C.S0024: "cdma2000 High Rate Packet Data Air Interface Specification", 3RD																		
711			G	ENE	RAT	ΊO	N P	AR'	TNERS	SHIP	PRO	ОЈЕСТ 2, '	'3GF	P2" Septen	nber	12, 2000	, Pa	iges i -	- XXX	ix,
4		[GENERATION PARTNERSHIP PROJECT 2, "3GPP2" September 12, 2000, Pages i – xxxix, 6-1 – 6-77, 8-1 – 8-54.																	
- 4		├	10.	-1 - 0	-//,	0	1 - 8	-54	•											
*																				
			1-				_	_				-		· · · · · · · · · · · · · · · · · · ·				-		-
D3 Gyung-Ho Hwang et al. "Distributed Rate Control for Throughput Maximization and Q													oS S	upport						
(A)			lin	WCI)M	2.	vste	m''	2001 T	EFF	. Or	toher 7 - 1	1 20	001, Pages	1721	_ 1725				
- '		┪	†"		- 1141		Jule	••••	2001 1	ندب	, 00	10001 / - 1	1, 4	ooi, i ages	1/21	- 1723.				
		<u> </u>	1_																	
]	D4		""	Inive	real	Ma	hila	Te	lecom-			ne Sustan	/T 73.4	TC), DL1	اء اء					
O()	D4													ITS); Physic						
transport channels onto physical channels (FDD) (3GPP TS 25.211 version 5.3.0 Release												e 5)'	', ETSI							
~()			1									•							-,	
XAMINER		٣) '	3 143 1 1	211	٧J	<u></u>	(20	102-12)	, De	_	ber 2002, F						<u> </u>		
*VVINIINEK		1	A	TV	·/~		Jan San				"	ATE CONS	IDEF	RED //3	۷/۷	7				
EXAMINER:	lnitial	if rel	feren	ice con	sider	<u>,</u>	wher	er o	r not cita	tion is	s in c	onformance u	vith N	1PEP 609 Dr	aw lin	e through	·itat:	on if a-	. ir	
onformance an	d not c	consi	dere	d. Incl	ude c	ору	of th	is fo	rm with	next c	omm	unication to a	pplic	ant.	2 44 1111	e anonRij (-ıwi	оп и по	. 111	